

# Adding Integers (G)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

Calculate each sum.

$$(+84) + (-82) =$$

$$(-88) + (-80) =$$

$$(-89) + (+85) =$$

$$(+85) + (-76) =$$

$$(+99) + (-8) =$$

$$(-26) + (-90) =$$

$$(-90) + (-10) =$$

$$(+95) + (-41) =$$

$$(-92) + (-23) =$$

$$(+80) + (-78) =$$

$$(-74) + (-71) =$$

$$(-94) + (-94) =$$

$$(+80) + (-68) =$$

$$(+85) + (-45) =$$

$$(+55) + (-70) =$$

$$(-94) + (-89) =$$

$$(-61) + (-80) =$$

$$(+98) + (-97) =$$

$$(+90) + (-69) =$$

$$(+63) + (-72) =$$

$$(-27) + (-90) =$$

$$(+80) + (+31) =$$

$$(-91) + (+77) =$$

$$(-98) + (-89) =$$

$$(-96) + (-88) =$$

## Adding Integers (G) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

Calculate each sum.

$$(+84) + (-82) = \textcolor{green}{(+2)} \quad (-88) + (-80) = \textcolor{green}{(-168)}$$

$$(-89) + (+85) = \textcolor{green}{(-4)} \quad (+85) + (-76) = \textcolor{green}{(+9)}$$

$$(+99) + (-8) = \textcolor{green}{(+91)} \quad (-26) + (-90) = \textcolor{green}{(-116)}$$

$$(-90) + (-10) = \textcolor{green}{(-100)} \quad (+95) + (-41) = \textcolor{green}{(+54)}$$

$$(-92) + (-23) = \textcolor{green}{(-115)} \quad (+80) + (-78) = \textcolor{green}{(+2)}$$

$$(-74) + (-71) = \textcolor{green}{(-145)} \quad (-94) + (-94) = \textcolor{green}{(-188)}$$

$$(+80) + (-68) = \textcolor{green}{(+12)} \quad (+85) + (-45) = \textcolor{green}{(+40)}$$

$$(+55) + (-70) = \textcolor{green}{(-15)} \quad (-94) + (-89) = \textcolor{green}{(-183)}$$

$$(-61) + (-80) = \textcolor{green}{(-141)} \quad (+98) + (-97) = \textcolor{green}{(+1)}$$

$$(+90) + (-69) = \textcolor{green}{(+21)} \quad (+63) + (-72) = \textcolor{green}{(-9)}$$

$$(-27) + (-90) = \textcolor{green}{(-117)} \quad (+80) + (+31) = \textcolor{green}{(+111)}$$

$$(-91) + (+77) = \textcolor{green}{(-14)} \quad (-98) + (-89) = \textcolor{green}{(-187)}$$

$$(-96) + (-88) = \textcolor{green}{(-184)}$$